

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	1	"10/396118"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:14
L3	3141	375/295	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:14
L4	101	(MCS or (modulation with coding with scheme)) and BLER and threshold	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:14
L5	3	L4 and L3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:14
L6	4188	375/316	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:14
L7	1	MCS and (BLER adj threshold) and user with diversity	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:14
L8	16	(MCS or (modulation with coding with scheme)) and BLER with threshold	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:14

EAST Search History

L9	1	MCS and ((BLER adj threshold) and (table or tabulate\$1)) and low with diversity	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:14
L10	7	99/12304	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:14
L11	2235	375/259	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:14
L12	1	MCS and (BLER with threshold) and ((user with mobility) or ((high or low) with diversity))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:14
L13	1	MCS and (BLER adj threshold) and low with diversity	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:14
L14	1	(MCS and (BLER adj threshold) and user with diversity)".clm"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:14
L15	3	L4 and L11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:14

EAST Search History

L16	0	"enabling flexible link"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:14
L17	1	MCS and (BLER adj threshold) and (user with mobility)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:14
L18	2	MCS and ((BLER adj threshold) same (table or tabulate\$1))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:14
L19	65	MCS and BLER and threshold	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:14
L20	1	L19 and L3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:14
L21	2	MCS and ((BLER adj threshold) with (table or tabulate\$1))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:14
L22	2	MCS and (BLER with threshold) and (user with mobil\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:14

EAST Search History

L23	5	"enabling flexible link"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:14
L24	1	L19 and L6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:14
L25	2	L19 and L11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:14
L26	101	((MCS or (modulation with coding with scheme)) and BLER and threshold)".clm"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:14
L27	2	"12304" and ericsson	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:14
L28	0	"combination of modulation"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:14
L29	652	"12304"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:14

EAST Search History

L30	1	((MCS or (modulation with coding with scheme)) and BLER and threshold and (mobility or diversity)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:14
L31	7	99/12304	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:14
L32	1	"10/680122"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:14
L33	6	((MCS or (modulation with coding with scheme)) and BLER and threshold).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:14
L34	2	"5764699".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:14
L35	2	L4 and L6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/06 09:14

drjatorres@gmail.com | [Search History](#) | [My Account](#) | [Sign out](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Google](#) [MCS "modulation coding scheme" BLER thres](#) [Advanced Search](#)
[Preferences](#)

Web Results 1 - 10 of about 24 for **MCS "modulation coding scheme" BLER threshold.** (0.39 seconds)

[\[PDF\] Link Adaptation for Streaming Video in EGPRS Mobile Networks ...](#)

File Format: PDF/Adobe Acrobat

This means that the **BLER. threshold** values should be dependant upon the channel-coding ... the mobile link using a selected **modulation-coding scheme**. ...

ieeexplore.ieee.org/iel5/9530/30295/01391424.pdf - [Similar pages](#)

[\[PDF\] Link adaptation for real-time video communications in E-GPRS ...](#)

File Format: PDF/Adobe Acrobat

radio blocks according to the **modulation-coding scheme** ... indicate corresponding RSS, **BLER**, and variance of RSS **threshold** values. 3.3 Feedback techniques ...

ieeexplore.ieee.org/iel5/2191/29609/01344485.pdf?arnumber=1344485 - [Similar pages](#)

[\[PDF\] Agilent E1968A GSM/GPRS/EGPRS Test Application](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

MCS-6, MCS-7, MCS-8, or MCS-9. • EGPRS **modulation coding scheme** ... **BLER** (block error rate). Last location information reported. • location area code (LAC) ...

www.home.agilent.com/agilent/redirector.jspx?action=ref&cc=TW&lc=cht&ckey=302146&cname=AG... - [Similar pages](#)

[\[PDF\] COPYRIGHTED MATERIAL](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Block error Rate (**BLER**), 54, 102. Blocking, 6, 33, 37, 58–59, 62–65, 71, 133, ...

Modulation Coding Scheme (MCS) distribution, . 35, 54, 66, 171, 172 ...

media.wiley.com/product_data/excerpt/17/04700147/0470014717-1.pdf - [Similar pages](#)

[\[PDF\] EDGE Downlink Throughput Performance](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

(**MCS-5-6-7-8-9**). As the conditions get worse the **BLER** increases. rapidly until it reaches a certain **threshold** beyond which the BSS ...

www.cos.ict.kth.se/publications/publications/2006/2500.pdf - [Similar pages](#)

[Normalization of equalizer soft output for channels with varying ...](#)

11 is a graph illustrating Block Error Rate (**BLER**) at the output of the user ... Interference

MAP Maximum A Posteriori **MCS Modulation Coding Scheme** MLSE ...

www.patentstorm.us/patents/6980602-description.html - 87k - [Cached](#) - [Similar pages](#)

[Detection of signal modulation format type - Patent 20060215789](#)

Note that the **modulation coding scheme (MCS)** that supports the 8PSK modulation format ... results in an improvement in the block error rate (**BLER**) as well. ...

www.freepatentsonline.com/20060215789.html - 85k - [Cached](#) - [Similar pages](#)

[Transmit format selection with consideration for resource reuse ...](#)

A transmit format may also be referred to as a rate, a **modulation coding scheme (MCS)**, a packet format, a transport format, a transmission mode, and so on. ...

www.freepatentsonline.com/20060255989.html - 86k - [Cached](#) - [Similar pages](#)

[\[PDF\] Thèse Robert BESTAK](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

leurs du RTT dans le réseau fixe et du BIER (Block Error Rate, taux d'erreurs ... lette de schémas de modulation-codage (**MCS, Modulation Coding Scheme**) est ...

pastel.paristech.org/bib/archive/00000514/01/RBestakThese.pdf - [Similar pages](#)

[PDF] QUALITY OF SERVICE SCHEDULING FOR HETEROGENEOUS DATA SERVICES ON ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

sub-packets, since the **modulation/coding scheme** limits the number of information ... The BLER of the initial transmission attempt is based on the ... wireless.stanford.edu/theses/sherstin.pdf - [Similar pages](#)

Result Page: [1](#) [2](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

[Google](#)

drjatorres@gmail.com | [Search History](#) | [My Account](#) | [Sign out](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

MCS "modulation coding scheme" BLER thres [Advanced Search](#)

[Preferences](#)

Web

Tip: Try removing quotes from your search to get more results.

Your search - **MCS "modulation coding scheme" BLER threshold "low-diversity"** - did not match any documents.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

drjatorres@gmail.com | [Search History](#) | [My Account](#) | [Sign out](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Google](#) [Search](#) [Advanced Search](#) [Preferences](#)

Web Results 1 - 6 of about 7 for **MCS "modulation coding scheme" BLER threshold diversity**. (0.45 seconds)

Tip: Try removing quotes from your search to get more results.

[\[PDF\] Supporting integrated voice and data traffic over EGPRS ...](#)

File Format: PDF/Adobe Acrobat

the **modulation, coding scheme**, interleaving depth, and channel ... Figure 5 **BLER** performance. of. two data transmission modes (**MCS**-I and ...

ieeexplore.ieee.org/iel5/7452/20264/00937093.pdf - [Similar pages](#)

[\[PDF\] COPYRIGHTED MATERIAL](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Fast moving **threshold**, 151. Fault analysis and improvement, 128. FDD, 94, 97 ...

Modulation Coding Scheme (MCS) distribution., 35, 54, 66, 171, 172 ...

media.wiley.com/product_data/excerpt/17/04700147/0470014717-1.pdf - [Similar pages](#)

[\[PDF\] EDGE Downlink Throughput Performance](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

(**MCS**-5-6-7-8-9). As the conditions get worse the **BLER** increases. rapidly until it reaches a certain **threshold** beyond which the BSS ...

www.cos.ict.kth.se/publications/publications/2006/2500.pdf - [Similar pages](#)

[\[PDF\] QUALITY OF SERVICE SCHEDULING FOR HETEROGENEOUS DATA SERVICES ON ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Diversity No frequency hopping, antenna **diversity** gain = 3 dB. Maximum power level 20

W. Power control Mode-0 only, shutoff **threshold** = 1 or 8 dB ...

wireless.stanford.edu/theses/sherstin.pdf - [Similar pages](#)

[\[PDF\] 3GPP TR 25.922](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

AS_Th: **Threshold** for macro **diversity** (reporting range); ... AMC matches the **modulation-coding scheme** to the instantaneous channel conditions for each user ...

www.arib.or.jp/IMT-2000/V600Dec06/5_Appendix/Rel6/25/25922-630.pdf - [Similar pages](#)

[\[PDF\] IST-2003-507581 WINNER D3.2 ver 1.0 Description of identified new ...](#)

File Format: PDF/Adobe Acrobat

Note that the gain of soft combining is best for the lower SIRs for each **MCS** where the

BLER is high. 5.5. Possible enhancements for the conventional ...

https://www.ist-winner.org/Documents/Deliverables/D3-2.pdf - [Similar pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 6 already displayed.

If you like, you can [repeat the search with the omitted results included](#).

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google



for scientific information only

Scirus | Pop-up Blocker OFF | Highlight

[About Us](#)

[Newsroom](#)

[Advisory Board](#)

[Submit Web Site](#)

[Help](#)

[Contact Us](#)

Basic Search

[Advanced Search](#) [Search Preferences](#)

MCS AND "modulation coding scheme" AND BLER AND

Journal sources Preferred Web sources Other Web sources Exact phrase

Sorry, your query - MCS AND "modulation coding scheme" AND BLER AND threshold AND diversity has not produced any result

Did you mean: MCS "modulation coding scheme" baler threshold diversity.

Before searching again, using the same or similar keywords, you may helpful to:

- **check the selected sources, information types and subject areas, the selection may not contain results matching your query**
- **check the spelling of all words**
- **spell words in a different way; for example using American spelling**
- **write abbreviations and acronyms in full**
- **use alternative words that have the same meaning**
- **search using fewer or more general words**

[Downloads](#) | [Subscribe to News Updates](#) | [User Feedback](#) | [Advertising](#)
[Tell A Friend](#) | [Terms Of Service](#) | [Privacy Policy](#) | [Legal](#)

[Powered by FAST](#) © Elsevier 2007



Scirus

[About Us](#) [Newsroom](#) [Advisory Board](#) [Submit Web Site](#) [Help](#) [Contact Us](#)

Basic Search

[Advanced Search](#) [Search Preferences](#)

MCS AND "modulation coding scheme" AND BLER AND

Journal sources Preferred Web sources Other Web sources Exact phrase

Searched for:: :All of the words:**MCS AND "modulation coding scheme" AND BLER AND threshold AND diversity**

Found:: :**1 total | 0 journal results | 0 preferred web results | 1 other web results**

Sort by:: :**relevance | date**

1. [thesis.dvi \[PDF-242K\]](#)
Oct 2005
...28 2.5 Downlink gains from base to mobile stations in co-channel cells i
and j 32 2.6 Block Error Rate (**BLER**) for MCS9 on a TU3 channel
36 2.7 Example of differences in throughput measures
41...
[<http://wireless.stanford.edu/theses/sherstin.pdf>]
[similar results](#)

Save checked results Did you mean?
MCS "modulation coding scheme" **bler** threshold diversity

Or refine using:
All of the words

fast

[Downloads](#) | [Subscribe to News Updates](#) | [User Feedback](#) | [Advertising](#)
[Tell A Friend](#) | [Terms Of Service](#) | [Privacy Policy](#) | [Legal](#)

[Powered by FAST](#) © Elsevier 2007

Basic Search
[Advanced Search](#) [Search Preferences](#)

MCS AND BLER AND threshold AND diversity

 Journal sources Preferred Web sources Other Web sources Exact phrase
Searched for:: :All of the words:**MCS AND BLER AND threshold AND diversity**Found:: :17 total | 0 journal results | 0 preferred web results | [17 other web results](#)Sort by:: :relevance | [date](#)

1. [Performance Evaluation of Mechanisms for Quality of Service Management in GPRS Networks](#) [PDF-137K]
May 2001
Chair of Communication Networks Aachen University of Technology Prof. Dr.-Ing. B. Walke
User's Manual Simulation Environment GPRSsim of Dipl.-Ing. Peter Stuckmann Aachen, 9th
May 2001 CONTENTS 1 Introduction 3 2 The GPRS Simulator GPRSsim 5 2.1 Simulation
Environment
[<http://www.comnets.rwth-aachen.de/~gprs/GPRSsim.pdf>]
[similar results](#)

2. [TSG - RAN meeting #8 RP - 000194](#) [PDF-218K]
Apr 2000
vanderVeen@etsi.fr 4 April 2000. TSG-RAN RP-000194- Draft Report of the 7th TSG-RAN
meeting (Madrid, Spain, 13-15 March 2000) 2 Executive summary During TSG-RAN #7, a
total of 192 documents were handled.
[more hits from](#) [http://www.3gpp.org/ftp/tsg_ran/tsg_ran/TSGR_08/Docs/P...]
[similar results](#)

3. [3gfinalreportappendices](#) [PDF-229K]
Mar 2001
...spectrum (5) planned geographical deployments (6) interference **thresholds** (ITU based if
available) (7) potential relationship with other...expectancy (7) planned replacement systems
(8) interference **thresholds** (ITU based if available) (9) unique operational features...
[<http://www.fcc.gov/3G/3gfinalreportappendices.pdf>]
[similar results](#)

4. [RP-000195.doc](#) [PDF-219K]
Jun 2000
vanderVeen@etsi.fr 15 Jun 2000. TSG-RAN RP-000195- Revised Draft Report of the 7th
TSG-RAN meeting (Madrid, Spain, 13-15 March 2000) 2 Executive summary During TSG-RAN
#7, a total of 192 documents were handled.
[http://www.3gpp.org/ftp/tsg_ran/tsg_ran/TSGR_08/Docs/P...]
[similar results](#)

5. [TSG - RAN meeting #8 RP - 000196](#) [PDF-218K]
Jun 2000

vanderVeen@etsi.fr 21 June 2000. TSG-RAN RP-000196- Approved Report of the 7th TSG-RAN meeting (Madrid, Spain, 13-15 March 2000) 2 Executive summary During TSG-RAN #7, a total of 192 documents were handled.

[http://www.3gpp.org/ftp/tsg_ran/tsg_ran/TSGR_08/Docs/P...]
[similar results](#)

6. SP-000144.PDF [PDF-222K]

Mar 2000

vanderVeen@etsi.fr 16 March 2000. TSG-RAN SP-000144- Draft Report of the 7th TSG-RAN meeting (Madrid, Spain, 13-15 March 2000) 2 Executive summary <to be added> 1 Opening of the meeting Yukitsuna Furuya (Chairman) opened the meeting.

[http://www.3gpp.org/ftp/tsg_sa/tsg_sa/TSGS_07/Docs/PDF...]
[similar results](#)

7. Source : TSG SA Secretary [PDF-527K]

Apr 2000

3GPP TSG SA WG3 Security -- S3#12 S3-000229 11-14 April, 2000 Stockholm, Sweden
Source: TSG SA Secretary Title: Draft Report of TSG SA Meeting #7 - version 0.0.1 Draft Report, Version 0.0.1 for comment Table of contents 1 Opening of the meeting.....

[http://www.3gpp.org/ftp/tsg_sa/WG3_Security/TSGS3_12_S...]
[similar results](#)

8. SA#7_Rep_V002.doc [PDF-528K]

Jun 2000

3GPP Page 1 Version 0.0.2 Draft Report of SA Meeting #7 Madrid, Spain 15-17 March 2000 Technical Specification Group Services and System Aspects TSGS#8(00)0181 Meeting #8, Dusseldorf, Germany, 26-28 June 2000 Source: TSG SA Secretary Title: Draft Report of TSG SA Meeting #7 - version 0.0.

[http://www.3gpp.org/ftp/tsg_sa/tsg_sa/TSGS_08/Docs/PDF...]
[similar results](#)

9. Draft Report of [PDF-522K]

Jun 2000

0.2 Draft Report, Version 0.0.2 for approval Table of contents 1 Opening of the meeting

4 2 Approval of the Agenda

[http://www.3gpp.org/ftp/tsg_t/TSG_T/TSgt_08/docs/PDFs...]
[similar results](#)

10. TP-010163.doc [PDF-867K]

Sep 2001

Draft Report of TSG SA meeting #12 3GPP version 0.0.6 Page 1 TSG SA 3GPP TSG-T (Terminals) Meeting #13 Beijing, China, 19 - 21 September, 2001 Tdoc TP-010163 Source: Secretary TSG SA Title: Draft Report of TSG SA meeting #12, version 0.0.6 Document for: Comment Contents 1 Opening of the meeting

[http://www.3gpp.org/ftp/tsg_t/TSG_T/TSgt_13/docs/PDFs...]
[similar results](#)

11. SP-010401_SA_12_Draft_Report_V006.doc [PDF-820K]

Sep 2001

Draft Report of TSG SA meeting #12 3GPP version 0.0.6 Page 1 TSG SA Technical Specification Group Services and System Aspects TSGS#13(01)0401 Meeting #13, Beijing, China, 24-27 September 2001 Source: Secretary TSG SA Title: Draft Report of TSG SA meeting #12, version 0.0.

[http://www.3gpp.org/ftp/tsg_sa/tsg_sa/TSGS_13/Docs/PDF...]
[similar results](#)

12. Technical Specification Group Services and System Aspects [PDF-581K]

Nov 2000

0.5 Document for: Comment Table of contents 1 Opening of the

meeting
4 2 Approval of the Agenda
[http://www.3gpp.org/ftp/TSG_T/TSG_T/TSgt_10/docs/PDFs/]
[similar results](#)

13. SP-000501 SA_09_Report_V006.doc [PDF-606K]
Dec 2000
3GPP Page 1 of 114 TSG SA Technical Specification Group Services and System Aspects Draft report Meeting #9, Hawaii, USA, 25-28 September 2000 Source: Secretary TSG SA, Maurice Pope Title: Draft Report of TSG SA meeting #9, version 0.0.
[http://www.3gpp.org/ftp/tsg_sa/tsg_sa/TSgs_10/Docs/PDF]
[similar results](#)

14. RP-000521.doc [PDF-207K]
Oct 2000
vanderVeen@etsi.fr 3 October 2000. TSG-RAN RP-000521- Draft Report of the 9th TSG-RAN meeting (Oahu, HI, USA, 20-22 September 2000) 2 Executive summary During TSG-RAN #9, a total of 191 documents were handled.
[http://www.3gpp.org/ftp/tsg_ran/TSg_RAN/TSgr_10/Docs/P]
[similar results](#)

15. SP-010002_Draft_Report_SA_10_v005.doc [PDF-712K]
Mar 2001
0.5 Document for: Approval 1 Opening of the meeting
4 2 Approval of the Agenda
[http://www.3gpp.org/ftp/tsg_sa/TSg_SA/TSgs_11/Docs/PDF]
[similar results](#)

16. Palm_Springs_USA_14 - 16_March_2001 [PDF-594K]
Mar 2001
0.4 Document for: Comment 1 Opening of the meeting
4 2 Approval of the Agenda
[http://www.3gpp.org/ftp/tsg_t/TSg_T/TSgt_11/docs/PDFs]
[similar results](#)

17. RP-000522.doc [PDF-214K]
Nov 2000
vanderVeen@etsi.fr 30 November 2000. TSG-RAN RP-000522- Revised draft Report of the 9th TSG-RAN meeting (Oahu, HI, USA, 20-22 September 2000) 2 Executive summary During TSG-RAN #9, a total of 191 documents were handled.
[http://www.3gpp.org/ftp/tsg_ran/TSg_RAN/TSgr_09/Report]
[similar results](#)



[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

 [Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE Xplore GUIDE](#)

Results for "(((mcs<in>metadata) <and> (thresholdr<in>metadata))) <and> (pyr >= ...)"

 [e-mail](#)

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.[» Search Options](#)[View Session History](#)[Modify Search](#)[New Search](#) Check to search only within this results setDisplay Format: Citation Citation & Abstract[» Key](#)

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance.

[Help](#) [Contact Us](#) [Privacy & :](#)

© Copyright 2006 IEEE -

Indexed by
 Inspec®


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

 [Search Results](#)
[BROWSE](#)[SEARCH](#)[IEEE Xplore GUIDE](#)

Results for "(((mcs<in>metadata) <and> (threshold<in>metadata))) <and> (pyr >= 1..."

[e-mail](#)

Your search matched 2 of 1513808 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.» [Search Options](#)[View Session History](#)[New Search](#)[Modify Search](#)

 Check to search only within this results set
Display Format: Citation Citation & Abstract» [Key](#)

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

[Select All](#) [Deselect All](#)

1. **Studies of 3-dimensional voltage distributions induced in homogeneous conductors by round and butterfly magnetic coils**
 MacCabee, P.J.; Eberle, L.; Amassian, V.E.; Cracco, R.Q.; Rudell, A.; [Engineering in Medicine and Biology Society, 1989. Images of the Twenty-Firs](#)
[Proceedings of the Annual International Conference of the IEEE Engineering in](#)
 9-12 Nov. 1989 Page(s):1259 - 1260 vol.4
 Digital Object Identifier 10.1109/IEMBS.1989.96182
[AbstractPlus](#) | Full Text: [PDF\(152 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

2. **An experiment in standardizing software for a monitoring and control system in power stations**
 Amenta, C.; Caibis, A.; Valenti, A.; [Telecommunications Energy Conference, 1990. INTELEC '90., 12th International](#)
 21-25 Oct. 1990 Page(s):377 - 385
 Digital Object Identifier 10.1109/INTLEC.1990.171275
[AbstractPlus](#) | Full Text: [PDF\(516 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

[Help](#) [Contact Us](#) [Privacy & Terms](#)

© Copyright 2006 IEEE -

 Indexed by
Inspec